

## Claims

1. A method for generating a graphical user interface to be displayed, the method comprising the steps of:  
creating a text file representing said graphical user interface to be generated, whereby the steps of
  - providing a library comprising a number of different key words each associated with a logical link to a graphical item;
  - selecting key words from said library to create said text file; and
  - generating said graphical user interface from said text file at least by solving the respective logical links associated to each selected key word.
2. The method according to claim 1 wherein said key words being computer language independent.
3. The method according to claim 1 wherein said key words being possibly organised inside said text file following some specific structure allowing the insertion of an item into another item.
4. The method according to claim 1 whereby the step of applying a parser for solving the respective logical links associated to each selected key word.
5. The method according to claim 4 wherein said parser can be extended with new rules.
6. An apparatus for generating a graphical user interface to be displayed on a display, the apparatus comprising:  
a computer configured to run an editor software program that enables a user to create and view on a display a text file, the user creating said text file by manipulating an input device in communication with the computer, the computer being configured to run a graphical user interface generating software program to generate from said text file a graphical user interface and to cause the graphical user interface to be displayed on a display, wherein the computer is configured to run a library comprising a number of different key words associated with a logical link to a graphical item, said text

file resulting from a selection by the user using said input device of key words out of said library.

7. The apparatus according to claim 6 wherein said graphical user interface generating software program comprises a parser being adapted when applied on said text file to solve the respective logical link associated to each selected key words.
8. A computer-readable medium having a computer program thereon, the computer program comprising:  
code for converting a text file representing a graphical user interface to be displayed, while said code comprising a graphical user interface generating software program to generate from said text file a graphical user interface and to cause the graphical user interface to be displayed,  
wherein said code when converting said text file solves the respective logical link of the key words selected into said text file out of a library comprising a number of different key words associated with a logical link to a graphical item.
9. The computer-readable medium according to claim 8 wherein said code comprising a parser with predefined rules to be applied on said logical links.